

NE 5th Street Improvement Project



CONSTRUCTION COMING SOON

Construction along NE 5th Street is anticipated to begin in July 2016. This construction project will provide much needed improvements at multiple intersections along NE 5th Street to improve downtown traffic flow. Construction may cause traffic delays at various times during construction.

ABOUT THIS PROJECT

The NE 5th Street Improvement Project is one of five Capital Improvement Projects identified in the McMinnville Transportation Bond. This project will include upgrades to NE 5th Street between NE Adams Street and NE Lafayette Avenue to improve downtown traffic flow and pedestrian safety. Improvements include new traffic signals, intersection curb extensions and pavement surfacing. This project also will provide an alternate connection to downtown to alleviate congestion on 1st Street, 2nd Street and 3rd Street. Intersection improvements and signal installations along NE 5th Street are planned at NE Adams Street, NE Baker Street, NE Evans Street and NE Lafayette Avenue. Improved sidewalks and crosswalks will promote bike and pedestrian movements throughout the corridor.

WHERE?

Roadway improvements and construction along NE 5th Street will occur at the following intersections:



- 1 NE 5th Street & NE Adams Street:** New traffic signal with signalized cross-walks will improve traffic flow and pedestrian safety. Reconstructed ramps at all four corners will improve pedestrian access and be compliant to the Americans with Disabilities Act (ADA).
- 2 NE 5th Street & NE Baker Street:** New traffic signal with signalized cross-walks will improve traffic flow and pedestrian safety. Reconstructed ADA compliant ramps at all four corners will improve pedestrian access.
- 3 NE 5th Street & NE Davis Street:** Curb extensions, ADA compliant ramps, and drainage improvements at all four corners will reduce the crossing distance and improve pedestrian safety.
- 4 NE 5th Street and NE Evans Street:** New traffic signal with signalized cross-walks will improve traffic flow and pedestrian safety. Reconstructed ADA compliant ramps at all four corners will improve pedestrian access.
- 5 NE 5th Street and NE Ford Street:** Curb extensions, ADA compliant ramps, and drainage improvements at two corners will reduce the crossing distance and improve pedestrian safety.
- 6 NE 5th Street & NE Galloway Street:** ADA ramp upgrades will improve pedestrian access.
- 7 NE 5th Street & NE Irvine Street:** Curb extensions, ADA compliant ramps, and drainage improvements at two corners will reduce the crossing distance and improve pedestrian safety.
- 8 NE 5th Street & NE Lafayette Avenue:** New traffic signal with signalized cross-walks will improve traffic flow and pedestrian safety. Reconstructed ADA compliant ramps at three corners will improve pedestrian access.
- 9 NE 5th Street from NE Evans Street to NE Lafayette Avenue:** Reconstruction of the existing roadway surface to improve smoothness and extend pavement life.

CONSTRUCTION IMPACTS

Construction along NE 5th Street between NE Adams Street and NE Lafayette Avenue will periodically affect road users at various times. Signed detour routes will be in place for motorists during street closures. Anticipated impacts may include:



- Night-time lane closures along 5th Street at NE Adams and NE Baker
- Day-time shoulder closures along 5th Street at NE Adams and NE Baker
- Day-time lane and shoulder closures along NE 5th Street at NE Davis, NE Evans, NE Ford Street, NE Galloway Street, NE Irvine Street, and NE Lafayette Avenue
- Pedestrian detours along NE 5th Street at all eight intersections

PROJECT SCHEDULE

2015	2016												2017											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	Design				Bid Award	Construction																		

FOR MORE INFORMATION

Visit the Website at www.McMinnvilleTransportationBond.org

or contact:

Larry Sherwood, Project Manager

E-mail: Larry.Sherwood@ci.mcminnville.or.us

Address: 231 NE 5th Street, McMinnville, OR 97128

Phone: 503.434.7312